

A camera apparatus which includes a casing; a pan unit having an external video incident section; a pan shaft; a pan shaft support; pan driving means for rotating the pan unit about the pan shaft; a tilt unit having an internal video incident section and tilt face; a tilt shaft; tilt driving means for rotating the tilt unit about the tilt shaft; and a camera disposed inside the tilt unit. This configuration allows to visibly recognize the movement of the camera, and increases the design flexibility by covering an internal mechanism. Moreover, the apparatus may be downsized by reducing the unused space inside. Furthermore, a simple mechanism increases the productivity of the camera apparatus.